

ABSTRACT OF THE DISCLOSURE

A connector is provided for preventing a connection terminal inserted into a connector housing from being dislodged. The housing has a hanging projection formed at an inner bottom surface of a through hole and a body portion inserted into the through hole from one side opening of the through hole, for providing a power supply line. The body portion includes a joint portion for fixing the body portion to the power supply line, a head portion having a hanging jaw engaged with the hanging projection of the housing, and a connection portion formed with an inclination that is negatively inclined along its insertion direction and faces with the inner bottom surface of the housing, for connecting the head portion thereby connected with the joint portion. The connection portion acting as a lever does not allow movement of the hot or cold electrode line, and tensile stress due to repeated coupling of the connector is not transferred, undesirable dislodging of the connector terminal of the connector from the housing is prevented.

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